Approved For Release 2008/09/11 : CIA-RDP80-00810A007700420001-3

25**X**1

CENTRAL INTELLIGENCE AGENCY

REPORT

INFORMATION REPORT CD NO.

25**X**1

COUNTRY

East Germany/China

DATE DISTR.

8 September 1955

SUBJECT

Beelitz Radio Station Circuit with Radio Shanghai

NO. OF PAGES

2

PLACE ACQUIRED

NO. OF ENCLS.

DATE OF INFO. (LISTED BELOW)

SUPPLEMENT TO REPORT NO.

25X1

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF, THE UNITED STATES WITHIN THE MEANING OF THE ESPIONAGE ACT 50 U.S.C., 31 AND 32. AS AMENDED, ITS TRANSMISSION OR THE REVELATION OF ITS CONTENTS IN ANY MANNER TO AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW. REPRODUCTION OF THIS FORM IS PROHIBITED.

THIS IS UNEVALUATED INFORMATION

25X1

distontinued its operations. From 10 to 12 employees had been assigned to 25X1 this department. After the field-strength measuring department was closed down amateur radio operations were monitored for technical reasons for a period of air hours daily, usually during these hours at day and three hours at During the day, amateur radio traffic on the 10- and 20-meter bands while mainly the 40- and 80-meter bands were checked at night. Measuring was conducted with a former German Army set of type Koeln.

- 2. In early 1955, the Beelitz Radio Office began to monitor the foreign radio stations whose transmissions were heard in the Beelitz area. So far, mainly East-Block radio stations have been checked for their observance of international radio agreements, but Western are also to be checked.
- 3. In mid-February 1955, the transmission and tests made with the transmitter in Shanghai were completed. For the respicon by the Beelitz Radio Office, the following call signals and frequencies were laid down:

'Time	Call Signal	Frequency
Morning	BCW 31	14,285
Nooh	BCS 25	10.374
livening	BCT 20	7,455

Conditions for reception were good.

Radio traffic with Shanghai was officially started on 15 March 1955. Radio Shanghai transmitted from 0700 to 0900, 1200 to 1400, 1600 to 1800, and 2000 to 2200. There were no failures in this radio traffic. In late March, the following additional call signals and frequencies were used in radio communications with Shanghai:

At noon: call signal BCM 20, frequency 10,150 kc/s In the afternoon and evening: call signal BCN 21 and frequency 7,940 kc/s

4. About 0130 between 14 and 17 Merch, or unidentified radio station was hea25X1 spending on a wave of 1117 kg/s. The call mignal most by the station was

X AIR # X FBI DIGE BY X

Approved For Release 2008/09/11: CIA-RDP80-00810A007700420001-

25X1



DPU-2. The station telegraphed 50 groups of five figures each and concluded its transmissions with the letter group CRU. The Beelitz Radio Office was criered to take bearings of the transmitter but this was not possible because the transmitter discontinued operating after 17 March 1955.

25X1

CLASSIFICATION 5- ,-C-12- ;-1

25X1

CENTRAL INTELLIGENCE AGENCY

information report

REPORT CD NO.

25X1

COUNTRY

Subject

East Gernany/China

DATE DISTR.

8 September 1955

Boolitz Radio Station Circuit

with Radio Shanghai

NO. OF PAGES

PLACE ACQUIRED

DATE OF INFO.

NO. OF ENCLS.

25X1

SUPPLIEMENT TO REPORT NO.

waste de la fail	San San J Charles			STEE CARRESTEE.	3733333
	A Comment for time	عالمناها فسند للمدالا فداء	CIE3 67	TET BORGEAGE	E37 00
ووق عامها ور	ع بيان الرب ع ما م	Silver with 4	TO COMMENTE	C: CO THE DEED	TLOSTED
المحمدة المحمد	الهارة فينباره بمعيدات	1 27 (2 % CT 1111	LLEED DECEMBER	ES DESA
	I had I mide to	. 222	ಶಿ ಉದ್ದರ್ಭ ಬದ್ದರ ಜ	CHATTERION C	1
					26.0

THIS IS UNEVALUATED INFORMATION

25X1

- In mid-February 1955, the field-strength measuring department set up by order of the Soviets at the Beelitz Radio Office of the GDR postal administration discontinued its operations. From 10 to 12 employees had been assigned to this epartment. After the field-strength measuring department was closed down, amateur radio operations were monitored for technical reasons for a period of six hours daily, usually during three hours at day and three hours at night. During the day, amateur radio traffic on the 10- and 20-meter bands was monitored, while mainly the 40- and 80-meter bands were checked at night. Monitoring was conducted with a former German Army set of type Koeln.
- 2. In early 1955, the Beelitz Radio Office began to monitor the foreign radio stations whose transmissions were heard in the Beelitz area. So far, mainly East-Bloc radio stations have been checked for their observance of international radio agreements, but Western broadcasts are also to be
- 3. In mid-February 1955, the transmission and reception tests made with the transmitter in Shanghai were completed. For the reception by the Beelitz Radio Office, the following call signals and frequencies were laid down:

Tine	Call Signal	Frequency in kc/s	The second second second
Morning :	BCW 31	14,285	
Noon	BCS 25	10,374	
Evening	BCT 20	7:455	

Conditions for reception were good.

Radio traffic with Shanghai was officially started on 15 March 1955. Radio Shanghai transmitted from 0700 to 0900, 1200 to 1400, 1600 to 1800, and 2000 to 2200. There were no failures in this radio traffic. In late March, the following additional call signals and frequencies were used in radio communications with Shanghai:

At noon; call signal BCM 20, frequency 10,150 kc/s In the afternoon and evening: call signal BCN 21 and frequency 7,940 kc/s

About 0150 Detween 14 and 17 March, an unidentified radio station was heard operating on a wave of 1117 kc/s. The call signal used by the station was

25X1

	MARKET MARKET COMMAND CO. CO. CO.	C ASSIFICALI	UN	2-1-1-1-1	
STATE	25 NAVY #	I NSRB		DISTRIBUTION	
ARMY #	X AIR /	X FBI		OPR By x	

25X1

SECRET	a				
	· ~ 2 »	•			
The station te	legraphed 50	groups of five	figures e	ach and concl	uded
nsmissions wit to take beari the transmist	h the letter ngs of the tr	group GRN. The ansmitter but	Beelitz R this was n	adio Office wo ot possible	as
the transmise	et arsconeina	ed obergring a	ricel il Ma	KA 197):	
			(3)		
					, i
				•	
				•	
		•			
		•			
	•				

Approved For Release 2008/09/11 : CIA-RDP80-00810A007700420001-3